BEST AVAILABLE COPY

RESERVE CCPY. PATENT SPECIFICATION

Application Date: Feb. 21, 1929. No. 5789 29.

329,655

Complete Left: Dec. 21, 1929.

Complete Accepted : May 21, 1980.

PROVISIONAL SPECIFICATION.

An Improved Protector for Venereal Discharges.

I. CHARLES Russ, M.B., M.R.C.S., L.R.C.P., a British Subject, of 50, George Street, Manchester Square, London, W. I., do hereby declare the b nature of this invention to be as follows:—

This invention relates to an improved protector for venereal discharges for male use and designed to provide improved 10 means for preventing the discharge present in acute stages of genorrhoes, from soiling the day or night garments of the patient.

The device consists of a disc constructed 15 of one or more layers of a suitable soft and absorbent material. This disc which is about an inch diameter may be provided with radial slits or cut out parts extending inwards from its periphery for a short 20 distance and this to allow the disc to be curved or cupped so that it will closely fit the end of the member from which the discharge emanates.

Attached to the disc and projecting 25 radially from the periphery thereof are

pieces of tape, strips or the like coated on one side with adhesive and of the type which will adhere to the skin by body heat. There are for instance three of said strips and the device is held in position on the wound by means of these strips.

At the back of the absorbent disc I attach a waterproof disc shaped similarly to the absorbent disc so that it can be curved or cupped as described, this waterproof cover retains any moisture which may have penetrated the absorbent disc.

In use one or more of the fastening strips can be detached so as to allow removal of the disc without the necessity for removing the device as a whole.

The absorbent disc may be permeated with germicide.

Dated this 21st day of February, 1929.
For the Applicant,
HERBERT HADDAN & Co.,
Chartered Patent Agents,
31 and 32 Bedford Street St.

31 and 32, Bedford Street, Strand, London, W.C. 2.

COMPLETE SPECIFICATION.

An Improved Protector for Venereal Discharges.

45 I, CHARLES RUSS, M.B., M.R.C.S., L.R.C.P., a British Subject, of 50, George Street, Manchester Square, London, W. 1, do hereby declare the nature of this invention and in what 50 manner the same is to be performed, to be particularly described and ascertained in and by the following statement:—

This invention relates to an improved protector for venereal discharges for male use and designed to provide improved means for preventing the discharge present in acute stages of gonorrhoea, from soiling the day or night garments of the patient.

For this purpose it has been proposed to provide a device comprising a bag, lined with wool or the like, which may be secured in position by waist straps, belt or suspensory bandage, such device has however the disadvantage of allowing the discharge to percolate on to the clothes of [Price]

the user and, on account of its substantially large size, it is hot and uncomfortable in use. Further it is very desirable that only a minimum of the discharge should be allowed to accumulate at or near the urethral opening.

the urethral opening.

My improved device consists of an external waterproof cup-shaped member of relatively small size within which is a disk of fabric provided with an orifice in its centre and attached to the inside of the cup-shaped member at its edge so as to form a cavity or chamber within which is held a wick of a soft absorbent material.

The device is provided with simple and convenient means for attaching it to the user, such means being in the form of adhesive antiseptic strips of moderate tenacity secured to the waterproof cup so as to have free ends by which the device is attached to the glans.

The device cannot become accidentally

Applicant: Andreo Larsen
U.S. Serial No. NOT YET KNOWN
Filed: Herewith
Title: HYCLENIC MEANS

Title: HYGIENIC MEANS

Exhibit 14

detached as is the case with the known points of attachment. gonorrhea bags above referred to and in . In order that the protector can be use the cavity or chamber prevents any readily removed by the wearer, a short compression of the wick of absorbent length of material at each of the extrematerial contained therein which has light mities of the adhesive strips is percontact with the urethral opening whereby manently folded back and caused to any repression or hindrance to the easy adhere on itself so as to provide, as shown flow of the discharge is effectively pre- at o2, an end portion which will not adhere vented while leakage of the discharge is 10 prevented by the said disk of fabric which fits against the glans, and also prevents spreading of the discharge beyond the very limited surface covered by the device.

The device is of small size, convenient

to use and cheap to construct.

An example of construction of the device is illustrated and drawn to an enlarged scale in the annexed drawings in 20 which

Fig. 1 is a perspective view of the device

Fig. 2 is a central section thereof,: Referring to the drawings a indicates a 25 disc constructed of soft fabric about one inch in diameter, this disk being provided with a central aper-ture b. This disk is curved or cupped to fit the end of the member from 30 which the discharge emanates, and is secured by its periphery to the inside of the cup-shaped member d which is constructed from a disk of waterproof material coated on one side with adhesive 35 as for example from a disk of adhesive plaster which to make cup shaped is provided with radial cuts or slits e extending, inwardly from its periphery for a short distance and overlapped as shown in

40 Fig. 1 which overlapped portions adhere to give the desired cup shape. The soft. fabric disk a is caused to adhere along its outer edge to the adhesive coating on the inner surface of the cap d as shown at d^1 45 and is thereby fixed in place.

The cup-like member d instead of being formed as described can be made of celluloid or other suitable material moulded to shape.

Attached to the member d and projecting radially from the periphery thereof are pieces of tape c, strips or the like coated on one side c1 with antiseptic adhesive of moderate tenacity of a type which 55 will adhere to the skin by body heat such

for instance as zinc oxide plaster.

Between the disc a and the waterproof cover d is a cavity d in which is inserted a small wick of absorbent gauze a^{1} , this 60 is only quite loosely packed in said cavity which forms a reservoir for the discharge.

The adhesive strips two of which being shewn in the drawings, may be continued diametrically over the outer surface of the 65 waterproof cover so as to form four to the skin, and form, as it were, a tab by which the strip can be readily pulled 75 away from the skin.

For convenience of handling when not in use, or for convenience of packing the free ends of the adhesive strips are folded over and stuck by their adhesive sides to a small square of glazed and waterproof paper or the like this square being held thereby in position against the fabric disc; by these means the adhesive sides of the strips cannot come in contact with 85 the fingers or with one another when handling the device or packing the same in boxes for sale purposes. By the invention a waterproof protector and retainer for the discharge is provided which only allows the discharge to flow into the small reservoir or space provided and further it cannot become unintentionally detached owing to the adhesive strips.

Having now particularly described and 95 ascertained the nature of my said invention and in what manner the same is to be performed, I declare that what I claim is :-

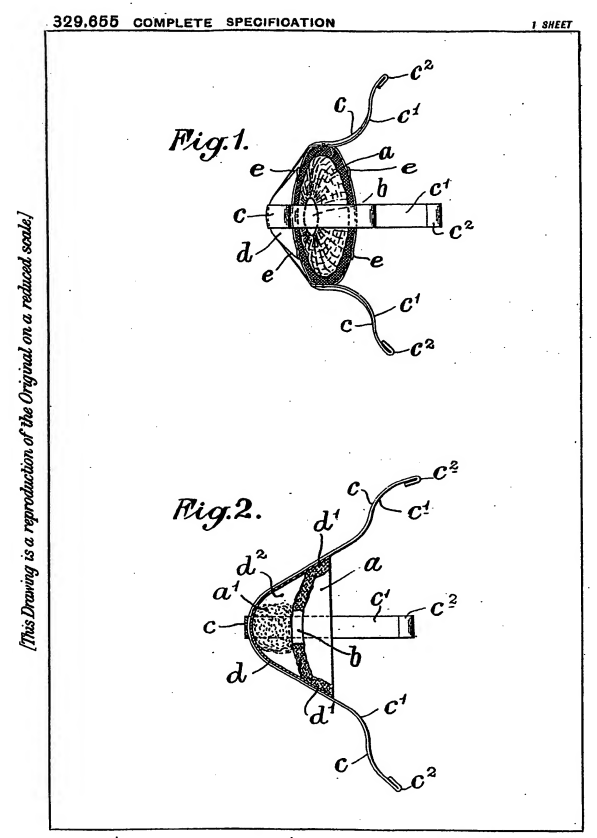
1. A protector for venereal discharges 100 for male use comprising an external waterproof cup-shaped member of relatively small size attached within which is a cupped-disc of fabric provided with an orifice in its centre and forming with said 105 cup shaped member a cavity in which is a wick of soft and absorbent material, means being provided for attaching the device to the glans so that the discharge can only flow into said cavity wherein it 110 is absorbed and retained substantially as described.

2. A protector as in Claim 1 in which the securing means comprise adhesive strips attached to the cup-shaped member 113 a short length of material at the extremities of each strip being folded back on itself, whereby said extremities are rendered non-adhesive to the skin of the wearer substantially as and for the purpose 120 described.

3. A protector as in claim 1 wherein the external cup-shaped member is formed of a disc of waterproof material coated on one side with adhesive, this disc being pro- 125 vided with radial slits extending inwardly from its periphery to allow it to be cupped the apertured disc of fabric being caused to adhere by its edge to the inside and coated side of said cupped shaped member 130 substantially as described.
4. A protector for venereal discharges constructed sustantially as herein described and as illustrated in the accompanying drawings.

Dated this 21st day of December, 1929.
For the Applicant,
HERBERT HADDAN & Co.,
Chartered Patent Agents,
31 and 32, Bedford Street, Strand,
London, W.C. 2.

Redhill: Printed for His Majesty's Stationery Office, by Love & Malcomson, Ltd.—1930.



Charles & Read Ltd Photo Litho.